

Listing of Claims:

1. (previously presented) A method of converting an initial message residing in a mobile computer device capable of wireless access to a computer network into a processed message, the method comprising:

presenting a menu option to a user of the device for converting the initial message into the processed message, wherein program instructions for presenting the menu option originate in the mobile computer device;

after the user selects the menu option to convert, wirelessly sending a representation of the initial message to at least one server on the computer network for converting the representation of the initial message into the processed message;

wherein the at least one server comprises a proxy and a processing server;

wherein the representation of the initial message is sent first to the proxy for conversion from a text format into a new format compatible with the processing server before sending the initial message in the new format to the processing server, and then to the processing server, the new format being hypertext markup language; and

the mobile computer device receiving a representation of the processed message from a particular one of the at least one server.

Claims 2-4: (cancelled).

5. (original) The method of claim 1, wherein, in the step of receiving, the representation of the processed message is received by the mobile computer device via a proxy in the computer network.

6. (original) The method of claim 5, wherein the proxy converts the processed message into a device-formatted representation of the processed message before sending to the mobile computer device.
7. (original) The method of claim 1, wherein the menu option is a translation option, an encryption option, a spell check option or a thesaurus option.
8. (original) The method of claim 1, wherein the initial message is text displayed on the mobile computer device in a first language.
9. (original) The method of claim 8, wherein the text forms part of an email.
10. (original) The method of claim 8, wherein the text is in a Web page.
11. (original) The method of claim 8, wherein the menu option is a translation option, such that when the translation option is selected, a pop-up is displayed prompting a user of the mobile computer device to choose at least one translation characteristic option.
12. (original) The method of claim 11, wherein the pop-up prompts the user to identify the first language.
13. (original) The method of claim 11, wherein the pop-up prompts the user to choose a second language into which the text is to be translated.
14. (original) The method of claim 1, further comprising, before the step of presenting, automatically checking to determine whether the initial

message corresponds to text in a language that is not native to a user of the mobile computer device.

Claims 15-22: (cancelled).

23. (previously presented) A system for converting an initial message residing in a mobile computer device capable of wireless access to a computer network into a processed message, the system comprising:

a menu option module in the mobile computer device that comprises program instructions for presenting a menu option to a user of the device for converting the initial message into the processed message;

a transmitter for wirelessly sending a representation of the initial message to at least one server on the computer network for converting the representation of the initial message into the processed message; and

a receiver in the mobile computer device for receiving a representation of the processed message from a particular one of the at least one server;

wherein the at least one server comprises a proxy and a processing server; and

wherein in operation, the representation of the initial message is sent first to the proxy for conversion from a text format into a new format compatible with the processing server before sending the initial message in the new format to the processing server, and then to the processing server, wherein the new format is hypertext markup language.

Claims 24-26: (cancelled).

27. (original) The system of claim 23, wherein the representation of the processed message is received by the receiver via a proxy in the computer network.

28. (original) The system of claim 27, wherein the proxy converts the processed message from the server into a device-formatted representation of the processed message before sending to the receiver.
29. (original) The system of claim 23 wherein the menu option is a translation option, an encryption option, a spell check option or a thesaurus option.
30. (original) The system of claim 23, wherein the initial message is text displayed on the mobile computer device in a first language.
31. (original) The system of claim 30, wherein the text forms part of an email.
32. (original) The system of claim 30, wherein the text is in a Web page.
33. (original) The system of claim 30, wherein the menu option is a translation option, such that when the translation option is selected, a pop-up is displayed prompting a user of the mobile computer device to choose at least one translation characteristic option.
34. (original) The system of claim 33, wherein the pop-up prompts the user to identify the first language.
35. (original) The system of claim 33, wherein the pop-up prompts the user to choose a second language into which the text is to be translated.

36. (original) The system of claim 23, further comprising a checking module for automatically checking to determine whether the initial message corresponds to text in a language that is not native to a user of the mobile computer device.

Claims 37-44: (cancelled).

45. (previously presented) A computer-readable medium having recorded thereon a program for execution by a processor in a mobile computer device capable of wireless access to a computer network for converting an initial message residing in the device into a processed message, the program comprising instructions for

presenting a menu option to a user of the device for converting the initial message into the processed message;

after the user selects the menu option to convert, wirelessly sending a representation of the initial message to at least one server on the computer network for converting the representation of the initial message into the processed message;

wherein the at least one server comprises a proxy and a processing server;

wherein the representation of the initial message is sent first to the proxy for conversion from a text format into a new format compatible with the processing server before sending the initial message in the new format to the processing server, and then to the processing server, the new format being hypertext markup language; and

the mobile computer device receiving a representation of the processed message from a particular one of the at least one server.

46. (original) The computer-readable medium of claim 45, wherein the initial message is in a first language, and the processed message is in a translated language.